DATE: Monday, October 27, 2003

Set Name Query side by side DB=USPT,PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ		Hit Count	Set Name result set
L8	L7 and (seawater or ocean or beverage or drink)	13	L8
L7	nakagawa-koji in.	486	L7
L6	L5 and(seawater or ocean)	8	L6
L5	tabuchi-hiroshi.in.	133	L5
L4	Ikegami-yoshinari in.	36	L4
L3	L2 and (drink\$5 or beverage)	28	L3
L2	seawater and ((426/\$)!.CCLS.)	161	L2
L1	seawater near5 (desalt\$5 or desalin\$5) near5 (drink or beverage or potable)	30	L1

DATE: Monday, October 27, 2003

Set Name Query side by side		Hit Count	Set Name result set
DB = U			
OP=ADJ			
L9	15 and ((210/\$)!.CCLS.)	23	L9
L8	15 and ((210/\$)!.CCLS.)	1	L8
L7	15 and ((426/\$)!.CCLS.)	2	L7
L6	L5 and (drink or beverage)	1	L6
L5	(desali\$9.clm. or desalt.clm.) and seawater.clm.	50	L5
L4	L3 and ((426/\$)!.CCLS.)	1	L4
L3	(desalin\$9 or desalt or (remov\$4 or reduce\$3)near2 salt) near5(ocean or seawater) same (drink or beverage or potable)	74	L3
L2	L1 and ((426/580)!.CCLS.)	1	L2
L1	(desalin\$9 or desalt or (remov\$4 or reduce\$3)near2 salt) same (drink or beverage or potable)	659	L1

DATE: Monday, October 27, 2003

Set Name Query side by side		Hit Count	Set Name result set
DB=USOC; PLUR=YES; OP=ADJ			
L5	L3 and (bevrage or drink)	4	L5
L4	L3 and ((426/580)!.CCLS.)	0	L4
L3	((426/\$)! CCLS.) and (sea water or ocean water or brackish water)	. 86	L3
L2	((426/\$)! CCLS.) and (sea water or ocean water or brackish water)	86	L2
L1	(desalt\$5 or desalin\$6) near (sea water or ocean water) and (beverage or drink\$5 or potable)	83	L1

DATE: Monday, October 27, 2003

Set Name Query side by side		Hit Count	Set Name result set
DB=USPT,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
L7	L6 and bhat.xp.	1	L7
L6	L5 and water	66	L6
L5	stillman in	254	L5
L4	12	45	L4
DB=USPT,PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
L3	L2 and (sea or ocean or brackish or brine)	4	L3
L2	water.clm. and calcium.clm. and magnesium.clm. and (beverage.clm. or drink.clm.) and 426/\$.ccls.	64	L2
L1	water near2 calcium near2 magnesium same (beverage.clm. or drink.clm.) and 426/\$.ccls.	0	Li